

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L2	35	(KOCHER-PAUL-\$.IN. OR JAFFE-JOSHUA-\$.IN. OR JUN-BENJAMIN-\$.IN.)	US-PGPUB; USPAT	OR	OFF	2005/09/30 09:54

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L3	24418	(command\$4 OR instruct\$4 OR control\$5 OR initiat\$4) WITH (crypto\$8 OR encrypt\$4 OR decrypt\$4 OR scrambl\$4 OR descrambl\$4 OR unscrambl\$4 OR encipher\$4 OR decipher\$4)	US-PGPUB; USPAT	OR	OFF	2005/09/30 10:26
L4	293	3 AND ((record\$4 OR read\$4 OR stor\$4 OR memor\$6 OR writ\$4) WITH (measur\$6 OR character\$6 OR attribute\$1 OR qualit\$3 OR radiation OR electr\$9 OR power OR energ\$4) WITH ((analog ADJ3 digital) OR (A ADJ3 D)))	US-PGPUB; USPAT	OR	OFF	2005/09/30 10:28
L5	1	4 AND ((statistic\$5 OR combin\$8 OR sampl\$4) WITH ((record\$4 OR read\$4 OR stor\$4 OR memor\$6 OR writ\$4) NEAR4 (measur\$6 OR character\$6 OR attribute\$1 OR qualit\$3 OR radiation OR electr\$9 OR power OR energ\$4)) WITH ((information OR knowledge OR reveal\$4 OR find\$4 OR determin\$6) NEAR6 (key\$1)))	US-PGPUB; USPAT	OR	OFF	2005/09/30 10:33
L6	1	4 AND ((guess\$4 OR estimat\$4) WITH key\$1 WITH (calculat\$4 OR comput\$4 OR reproduc\$6 OR duplicat\$6) WITH ((record\$4 OR read\$4 OR stor\$4 OR memor\$6 OR writ\$4) NEAR4 (measur\$6 OR character\$6 OR attribute\$1 OR qualit\$3 OR radiation OR electr\$9 OR power OR energ\$4)))	US-PGPUB; USPAT	OR	OFF	2005/09/30 10:30
L7	7	4 AND ((reduc\$6 OR less\$6 OR minim\$6) WITH attack\$3)	US-PGPUB; USPAT	OR	OFF	2005/09/30 10:43
L8	60	(record\$4 OR read\$4 OR stor\$4 OR memor\$6 OR writ\$4) WITH (measur\$6 OR character\$6 OR attribute\$1 OR qualit\$3 OR radiation OR electr\$9 OR power OR energ\$4) WITH ((analog ADJ3 digital) OR (A ADJ3 D)) WITH (crypto\$8 OR encrypt\$4 OR decrypt\$4 OR scrambl\$4 OR descrambl\$4 OR unscrambl\$4 OR encipher\$4 OR decipher\$4)	US-PGPUB; USPAT	OR	OFF	2005/09/30 10:45

L9	1	8 AND ((statistic\$5 OR combin\$8 OR sampl\$4) WITH ((record\$4 OR read\$4 OR stor\$4 OR memor\$6 OR writ\$4) NEAR4 (measur\$6 OR character\$6 OR attribute\$1 OR qualit\$3 OR radiation OR electr\$9 OR power OR energ\$4)) WITH ((information OR knowledge OR reveal\$4 OR find\$4 OR determin\$6) NEAR6 (key\$1)))	US-PGPUB; USPAT	OR	OFF	2005/09/30 10:45
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Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L11	6	(record\$4 OR read\$4 OR stor\$4 OR memor\$6 OR writ\$4) WITH (measur\$6 OR character\$6 OR attribute\$1 OR qualit\$3 OR radiation OR electr\$9 OR power OR energ\$4) WITH ((analog ADJ3 digital) OR (A ADJ3 D)) WITH (crypto\$8 OR encrypt\$4 OR decrypt\$4 OR scrambl\$4 OR descrambl\$4 OR unscrambl\$4 OR encipher\$4 OR decipher\$4)	EPO; JPO; DERWENT	OR	OFF	2005/09/30 11:07


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IEEE JNL IEEE Journal or Magazine

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1. **Identity-based information security management system for personal computer networks**

Okamoto, E.; Tanaka, K.;

Selected Areas in Communications, IEEE Journal on

Volume 7, Issue 2, Feb. 1989 Page(s):290 - 294

Digital Object Identifier 10.1109/49.17700

[AbstractPlus](#) | [Full Text: PDF\(368 KB\)](#) IEEE JNL2. **Immunizing public key cryptosystems against chosen ciphertext attacks**

Zheng, Y.; Seberry, J.;

Selected Areas in Communications, IEEE Journal on

Volume 11, Issue 5, June 1993 Page(s):715 - 724

Digital Object Identifier 10.1109/49.223871

[AbstractPlus](#) | [Full Text: PDF\(976 KB\)](#) IEEE JNL3. **Network security under siege: the timing attack**

English, E.; Hamilton, S.;

Computer

Volume 29, Issue 3, March 1996 Page(s):95 - 97

Digital Object Identifier 10.1109/2.485898

[AbstractPlus](#) | [References](#) | [Full Text: PDF\(568 KB\)](#) IEEE JNL4. **On the limits of steganography**

Anderson, R.J.; Petitcolas, F.A.P.;

Selected Areas in Communications, IEEE Journal on

Volume 16, Issue 4, May 1998 Page(s):474 - 481

Digital Object Identifier 10.1109/49.668971

[AbstractPlus](#) | [References](#) | [Full Text: PDF\(84 KB\)](#) IEEE JNL5. **An Information-theoretic approach for design and analysis of rooted-tree-based multicast key schemes**

Poovendran, R.; Baras, J.S.;

Information Theory, IEEE Transactions on

Volume 47, Issue 7, Nov. 2001 Page(s):2824 - 2834

Digital Object Identifier 10.1109/18.959263

[AbstractPlus](#) | [References](#) | [Full Text: PDF\(340 KB\)](#) IEEE JNL6. **Secure communication using a chaos based signal encryption scheme**

Murali, K.; Haiyang Yu; Varadan, V.; Leung, H.;
Consumer Electronics, IEEE Transactions on
Volume 47, Issue 4, Nov. 2001 Page(s):709 - 714
Digital Object Identifier 10.1109/30.982780

[AbstractPlus](#) | Full Text: [PDF\(529 KB\)](#) IEEE JNL

7. **Principal Component Analysis for Symmetric Key Generation**
Fleury Medeiros, G.C.; Gustavo Lizarraga, M.; Luan Ling Lee;
Latin America Transactions, IEEE
Volume 2, Issue 1, March 2004 Page(s):1 - 1
[AbstractPlus](#) | Full Text: [PDF\(192 KB\)](#) IEEE JNL

8. **Threshold cryptosystem with multiple secret sharing policies**
Harn, L.; Lin, H.-Y.; Yang, S.;
Computers and Digital Techniques, IEE Proceedings-
Volume 141, Issue 2, March 1994 Page(s):142 - 144
[AbstractPlus](#) | Full Text: [PDF\(204 KB\)](#) IEE JNL

9. **FPGA and ASIC Implementation of ECC Processor for Security on Medical Embedded System**
Jin Park; Jeong-Tae Hwang; Young-Chul Kim;
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Volume 2, 04-07 July 2005 Page(s):547 - 551
Digital Object Identifier 10.1109/ICITA.2005.149
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10. **Computer generated correlation holograms**
Abookasis, D.; Rosen, J.;
Electrical and Electronics Engineers in Israel, 2004. Proceedings. 2004 23rd IEEE Convention of
6-7 Sept. 2004 Page(s):258 - 261
[AbstractPlus](#) | Full Text: [PDF\(359 KB\)](#) IEEE CNF

11. **A key assignment scheme for controlling access in partially ordered user hierarchies**
Chin-Chen Chang; Iuon-Chang Lin; Hui-Min Tsai; Hsiao-Hsi Wang;
Advanced Information Networking and Applications, 2004. AINA 2004. 18th International Conference on
Volume 2, 2004 Page(s):376 - 379 Vol.2
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12. **Passive protection against security compromise or possible insecurity when information/communication devices are lost**
Hessel, C.;
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Digital Object Identifier 10.1109/MILCOM.2003.1290207
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13. **Secure display system by use of encrypted digital holograms**
Matoba, O.; Shimura, T.; Kuroda, K.; Javidi, B.;
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Volume 1, 10-14 Nov. 2002 Page(s):35 - 36 Vol.1
Digital Object Identifier 10.1109/LEOS.2002.1133905
[AbstractPlus](#) | Full Text: [PDF\(214 KB\)](#) IEEE CNF

14. **A tamper resistant CMOS crypto-key generation unit**
Kamendje, G.-A.;
Circuits and Systems, 2002. ISCAS 2002. IEEE International Symposium on
Volume 2, 26-29 May 2002 Page(s):II-352 - II-355 Vol.2
Digital Object Identifier 10.1109/ISCAS.2002.1010997

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15. **The access codes**
Baranov, D.;
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Researchers
28-29 Nov. 2001 Page(s):87 - 92
Digital Object Identifier 10.1109/SIBCOM.2001.977529
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16. **Wavelet packet and adaptive spatial transformation of watermark for digital image authentic**
Min-Jen Tsai; Kuang-Yao Yu; Yi-Zhang Chen;
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17. **Key recovery and confidentiality oops, where did I put that key?**
Kesterson, H.L., III;
Aerospace Conference, 1998. Proceedings., IEEE
Volume 4, 21-28 March 1998 Page(s):313 - 318 vol.4
Digital Object Identifier 10.1109/AERO.1998.682201
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18. **Number theoretic attacks on secure password schemes**
Patel, S.;
Security and Privacy, 1997. Proceedings., 1997 IEEE Symposium on
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Digital Object Identifier 10.1109/SECPRI.1997.601340
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19. **On the theory of security symbol**
Liu Zhichang; Wang Hui;
Intelligent Processing Systems, 1997. ICIPS '97. 1997 IEEE International Conference on
Volume 2, 28-31 Oct. 1997 Page(s):1087 - 1091 vol.2
Digital Object Identifier 10.1109/ICIPS.1997.669148
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20. **The secure distribution of digital contents**
von Faber, E.; Hammelrath, R.; Heider, F.-P.;
Computer Security Applications Conference, 1997. Proceedings., 13th Annual
8-12 Dec. 1997 Page(s):16 - 22
Digital Object Identifier 10.1109/CSAC.1997.646169
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21. **Cryptographic key recovery**
Al-Salqan, Y.Y.;
Distributed Computing Systems, 1997., Proceedings of the Sixth IEEE Computer Society Workshop
29-31 Oct. 1997 Page(s):34 - 37
Digital Object Identifier 10.1109/FTDCS.1997.644700
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22. **Information distribution by fleamarket system**
Akashi, O.; Moriyasu, K.; Terauchi, A.;
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23. INFOSEC considerations for tactical key management in the IRIS radio system
Leahy, P.;
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4-7 Nov. 1991 Page(s):745 - 749 vol.2
Digital Object Identifier 10.1109/MILCOM.1991.258360
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24. Hidden information processing by simple dynamical systems with complex behavior
Loskutov, A.Y.; Tereshko, V.M.;
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Digital Object Identifier 10.1109/IJCNN.1991.170668
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25. An authenticate processing for the information system in Industrial Technology Research in
Farn, K.-J.; Chang, S.-S.; Ku, Y.-T.; Lee, J.-Y.; Tsai, C.-M.; Tseng, M.-C.; Waung, T.-T.;
Security Technology, 1991. Proceedings. 25th Annual 1991 IEEE International Carnahan Conference
1-3 Oct. 1991 Page(s):59 - 67
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IEEE CNF IEEE Conference Proceeding

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26. Forgery and tamper-proof Identification document

Chow, S.; Serinken, N.; Shlien, S.;

Security Technology, 1993. Security Technology, Proceedings. Institute of Electrical and Electronic International Carnahan Conference on

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Hawthorne, W.M.;

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b 108, 8, 77, 238, 239, 35, 202, 65, 2, 14, 94, 239, 233, 6, 144, 34, 434, 62, 99,
94, 266, 610, 613, 621, 649, 810, 813, 345, 347, 348, 351, 352, 371
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>>> 238 does not exist
>>> 202 does not exist
>>> 233 does not exist
>>> 351 is unauthorized
>>> 352 is unauthorized
>>> 7 of the specified files are not available
30sep05 11:19:18 User242987 Session D119.2
\$0.00 0.102 DialUnits File410
\$0.00 Estimated cost File410
\$0.06 TELNET
\$0.06 Estimated cost this search
\$0.06 Estimated total session cost 0.311 DialUnits

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(c) 2005 PR Newswire Association Inc
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File 813:PR Newswire 1987-1999/Apr 30
(c) 1999 PR Newswire Association Inc

File 345:Inpadoc/Fam.& Legal Stat 1968-2005/UD=200538
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File 347:JAPIO Nov 1976-2005/Apr(Updated 050801)
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? SELECT PD<980102		
>>>One or more prefixes are unsupported		
>>> or undefined in one or more files.		
>>>File 14 processing for PD= : PD=980102		
>>> started at PD=APR.0000 stopped at PD=19830314		
>>>File 144 processing for PD= : PD=980102		
>>> started at PD=18019 stopped at PD=198311		
>>>File 99 processing for PD= : PD=980102		
>>> started at PD=DEC.1200 stopped at PD=19910204		
>>>File 621 processing for PD= : PD=980102		
>>> started at PD=00000000 stopped at PD=19910208		
>>>File 649 processing for PD= : PD=980102		
>>> started at PD=830104 stopped at PD=891231		
>>>File 810 processing for PD= : PD=980102		
>>> started at PD=850116 stopped at PD=911127		
Processing		
Processed 10 of 24 files ...		
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>>> started at PD=100000 stopped at PD=900920		
>>>File 345 processing for PD= : PD=980102		
>>> started at PD=1008 stopped at PD=651117		
>>>File 347 processing for PD= : PD=980102		
>>> started at PD=197610 stopped at PD=19830411		
Processing		
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>>>File 371 processing for PD= : PD=980102		
>>> started at PD=FR 87965 stopped at PD=19951027		
Completed processing all files		
S111065171 PD<980102		
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? s (crypto???????? OR encrypt???? OR decrypt???? OR scrambl???? OR descrambl???? OR unscrambl???? OR encipher???? OR decipher????)		
179064 CRYPTO????????		
139603 ENCRYPT????		
19072 DECRYPT????		
36476 SCRAMBL????		
5444 DESCRAMBL????		
2284 UNSCRAMBL????		
4834 ENCIPHER????		
16781 DECIPHER????		
S2 339487 (CRYPTO???????? OR ENCRYPT???? OR DECRYPT???? OR SCRAMBL???? OR DESCRAMBL???? OR UNSCRAMBL???? OR ENCIPHER???? OR DECIPHER????)		
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>>>File 8 processing for ELECTR????????? stopped at ELECTROPLATING Processing		

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>>>File 2 processing for ELECTR????????? stopped at ELECTROMAGNETIC PULSE
      HARDENING TECHNIQUE
Processing
>>>File 144 processing for ELECTR????????? stopped at ELECTRONICCALY
Processing
>>>File 34 processing for ELECTR????????? stopped at ELECTROSCALPELS
Processing
Processed 10 of 24 files ...
Processing
Processing
Processed 20 of 24 files ...
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Processing
>>>File 348 processing for ELECTR????????? stopped at ELECTROMOTORIAL
Processing
Processing
Completed processing all files
      339487 S2
      10421653 MEASUR?????
      7221965 CHARACTER?????
      0 ATTRIBUTE$1
      4740777 QUALIT???
      2175443 RADIATION
      15994827 ELECTR?????????
      5656227 POWER
      6673052 ENERG?????
S3 40028 (S2 (20N) (MEASUR????? OR CHARACTER????? OR ATTRIBUTE$1
      OR QUALIT??? OR RADIATION OR ELECTR????????? OR POWER OR
      ENERG?????))
? s (S3 (20n) (information OR knowledge OR reveal???? OR find????? OR
determin?????))
Processing
Processed 10 of 24 files ...
Processing
Processed 20 of 24 files ...
Completed processing all files
      40028 S3
      11973575 INFORMATION
      1576585 KNOWLEDGE
      2037598 REVEAL?????
      3601722 FIND?????
      8327973 DETERMIN?????
S4 7858 (S3 (20N) (INFORMATION OR KNOWLEDGE OR REVEAL???? OR
      FIND????? OR DETERMIN?????))
? s (S4 (20n) key? ?)
      7858 S4
      2787123 KEY? ?
S5 1947 (S4 (20N) KEY? ?)
? s (S1 AND S5)
      11065171 S1
      1947 S5
      S6 215 (S1 AND S5)
? s (S6 AND (((analog (3w) digital) OR (A (3w) D))))
Processing
Processing
Processing
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Processing
Processed 10 of 24 files ...
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Processing
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Processing
Processed 20 of 24 files ...
Processing
Completed processing all files
215 S6
665814 ANALOG
2773966 DIGITAL
153542 ANALOG(3W)DIGITAL
67520523 A
10727433 D
1940152 A(3W)D
S7 141 (S6 AND (((ANALOG (3W) DIGITAL) OR (A (3W) D))))